

# Name that Angle!

Identify the angles by writing **right**, **acute**, or **obtuse** on the line.

A **right angle**

forms a  
square corner.



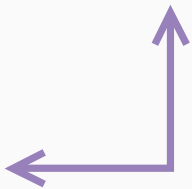
An **acute angle**

is less than a  
right angle.

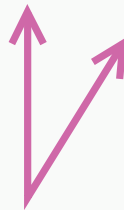


An **obtuse angle**

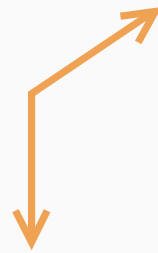
is greater than a  
right angle.



\_\_\_\_\_



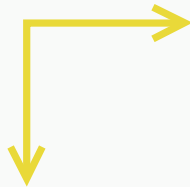
\_\_\_\_\_



\_\_\_\_\_



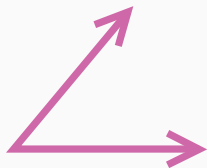
\_\_\_\_\_



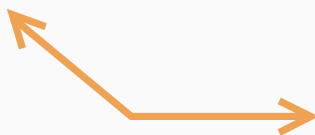
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

# Name that Angle!

Identify the angles by writing right, acute, or obtuse on the line.

A **right angle**

forms a square corner.



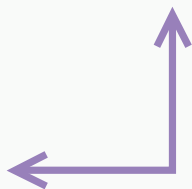
An **acute angle**

is less than a right angle.



An **obtuse angle**

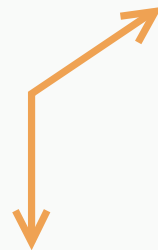
is greater than a right angle.



right



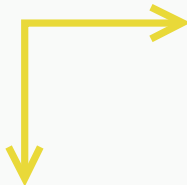
acute



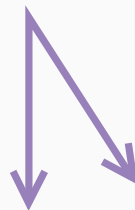
obtuse



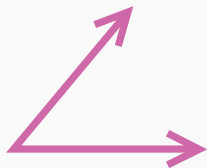
obtuse



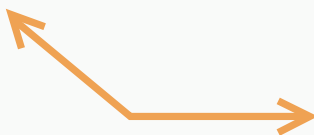
right



acute



acute



obtuse



right